package com.twitter.search.common.relevance.entities;

import java.util.Date;

import org.apache.commons.lang3.builder.EqualsBuilder;

import org.apache.commons.lang3.builder.HashCodeBuilder;

import org.apache.commons.lang3.builder.ToStringBuilder;

public class TwitterRetweetMessage {

// based on original tweet

private Long sharedId;

// TwitterMessageUtil checks them

private String sharedUserDisplayName;

private Long sharedUserTwitterId = TwitterMessage.LONG\_FIELD\_NOT\_PRESENT;

private Date sharedDate = null;

// based on retweet

private Long retweetId;

public Long getRetweetId() {

return retweetId;

}

public void setRetweetId(Long retweetId) {

this.retweetId = retweetId;

}

public Long getSharedId() {

return sharedId;

}

public void setSharedId(Long sharedId) {

this.sharedId = sharedId;

}

public String getSharedUserDisplayName() {

return sharedUserDisplayName;

}

public void setSharedUserDisplayName(String sharedUserDisplayName) {

this.sharedUserDisplayName = sharedUserDisplayName;

}

public Long getSharedUserTwitterId() {

return sharedUserTwitterId;

}

public boolean hasSharedUserTwitterId() {

return sharedUserTwitterId != TwitterMessage.LONG\_FIELD\_NOT\_PRESENT;

}

public void setSharedUserTwitterId(Long sharedUserTwitterId) {

this.sharedUserTwitterId = sharedUserTwitterId;

}

public Date getSharedDate() {

return sharedDate;

}

public void setSharedDate(Date sharedDate) {

this.sharedDate = sharedDate;

}

@Override

public boolean equals(Object o) {

return EqualsBuilder.reflectionEquals(this, o);

}

@Override

public int hashCode() {

return HashCodeBuilder.reflectionHashCode(this);

}

@Override

public String toString() {

return ToStringBuilder.reflectionToString(this);

}

}